

# ANISH R SENIOR SOFTWARE ENGINEER

Chennai | 9499975590 | [anishfox69@gmail.com](mailto:anishfox69@gmail.com) | [linkedin.com/in/anish-r-mit](https://www.linkedin.com/in/anish-r-mit)

## Summary

---

With an excellent academic record and 4.75 years of experience in the Software Development Lifecycle, I am eager to apply my skills as a Software Engineer in aerospace, automotive or related industries

## Skillset

---

- Backend: Java, Spring Boot, Spring Batch, Hibernate, Spring Data JPA, JUnit, Mockito, Maven, RESTful API, OAuth/2
- Frontend: HTML, CSS, Javascript, Typescript, Angular
- Databases: PostgreSQL, Elastic Search
- DevOps & Cloud: Kubernetes, Docker, GCP, Gitlab CI/CD
- Monitoring & Tools: Dynatrace, Kibana, OpenSearch, SonarQube, Jira, Swagger, Postman, Git
- Strong communication, problem-solving, teamwork, adaptability, leadership and empathy

## Experience

---

### Senior Software Engineer, Renault Nissan Technology and Business Centre India, 2023 - Present

- **Automotive Diagnosis domain** - Agile Scrum Methodology - Full Stack Cloud developer
- Led comprehensive 270-degree lifecycle management of an after-sales microservice architecture-based application on GCP, from development through deployment
- Managed production support operations, ensuring seamless service for European consumers
- Improved security by implementing OKTA replacing IDP, SonarQube integration in CI/CD pipeline
- Undertook java migration from 8 to 17, Reindexing of primary shards in Elastic Search

### System Engineer, Tata Consultancy Services, 2020 – 2023

- **Telecommunication domain** - Agile Scrum Methodology - Backend developer
- Analyzed, designed, and developed modules for a B2C microservice architecture-based application hosted on AWS
- Undertook java migration from 1.5 to 8
- Facilitated stakeholder engagement through demonstrations of developed functionalities and contributed to quarterly program implementation planning

### Program Analyst, Cognizant Technology Solutions, 2019 – 2020

- **Insurance & Banking domain** - Waterfall Methodology – AS400 developer
- Designed, developed, and tested server-side modules on IBM AS400 using CL, RPGLE and SQLRPGLE
- Led the creation of release documents, provided live deployment support, and executed post-production activities. Developed comprehensive technical design documentation to ensure project alignment with business objectives

## Education

---

### Bachelor Of Automobile Engineering, 2019 - Madras Institute of Technology, Chennai

Overall: 80.60%, First Class with Distinction, Hockey Championships